In the claims:

For the Examiner's convenience all pending claims are presented herein. Those claims that remain unchanged by this amendment are prefixed with "(Unchanged)". Please amend the claims as follows:

2 3 4

6

7

8

9

10

11

2

(Twice Amended) A method for managing entertainment system data,

comprising

obtaining a record corresponding to a first entertainment selection [that is

selected];

presenting a first set of entertainment system data in the obtained record

corresponding to the first entertainment selection on a display device;

presenting a selectable identifier corresponding to the [a] first set of

entertainment system data [in the obtained record on a] on the display device; [and]

performing a search for a second entertainment selection having a

corresponding second set of entertainment system data related to the first set of

entertainment system data when the selectable identifier is selected; and

presenting a result of the search on the display device.

1 2. (Unchanged) The method of Claim 1, wherein obtaining the record

comprises referencing an entertainment selection identifier of the first entertainment

3 selection in a database.

1	3.	(Unchanged) The method of Claim 1, wherein presenting the selectable
2	identifier com	prises generating an identifier that is distinguishable from non-selectable
3	text.	
1	4.	(Unchanged) The method of Claim 1, wherein performing the search
2	comprises sea	rching a database for the entertainment system data related to the first set of
3	entertainment	system data.
1	5.	(Unchanged) The method of Claim 1, wherein presenting the result of the
2	search compri	ises displaying the result of the search in a synopsis box on the display
3	device.	
$\overline{}$	7	\
19/	6.	(Amended) A computer-readable medium having stored thereon a
2	sequence of in	nstructions, the sequence of instructions including instructions which, when
3 /	executed by a	processor, causes the processor to perform operations comprising [the steps
4	of]:	
5		obtaining a record corresponding to a first entertainment selection [that is
6	selected];	
7	-	presenting a first set of entertainment system data in the obtained record
8	corresponding	g to the first entertainment selection on a display device;
9		presenting a selectable identifier corresponding to the [a] first set of
10	entertainment	system data [in the obtained record on a] on the display device; [and]
	Cittortummont	
1		performing a search for a second entertainment selection having a
12	corresponding	g second set of entertainment system data related to the first set of
13	entertainment	system data when the selectable identifier is selected; and
4		presenting a result of the search on the display device.

1	7.	(Unchanged) The computer-readable medium of Claim 6, wherein
2	obtaining the	record comprises referencing an entertainment selection identifier of the
3	first entertain	ment selection in a database.
1	8.	(Unchanged) The computer-readable medium of Claim 6, wherein
2	presenting the	e selectable identifier comprises generating an identifier that is
3	distinguishab	le from non-selectable text.
1	9.	(Unchanged) The computer-readable medium of Claim 6, wherein
2	performing th	e search comprises searching a database for entertainment system data
3	related to the	first set of entertainment system data.
1	10.	(Unchanged) The computer-readable medium of Claim 6, wherein
2	presenting the	result of the search comprises displaying the result of the search in a
3	synopsis box	on the display device.
S	7 11.	(Amended) A system control agent, comprising:
/2/	`	a data parser that formats entertainment system data into an identifier
ls,	portion and a	data portion;
4		a data engine, coupled to the data parser, that stores the entertainment
5	system data ir	nto a database according to corresponding entertainment selections; and
6		a query interface, coupled to the database, that configures a graphical user
7	interface (GU	I) having an identifier corresponding to a first set of entertainment system
8	data of a first	entertainment selection, the identifier being [is] selectable to display a
9	second enterta	ninment selection having a corresponding second set of entertainment
10	ovetem data re	sloted to the first set of entertainment system data

database for the second entertainment selection having the corresponding second set of entertainment system data related to the first set of entertainment system data; and a synopsis box building unit, coupled to the database interface unit, that displays the identity of the second entertainment selection on a display device. 13. (Amended) A computer system, comprising: a bus; a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a date engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical use interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: a user interface unit that receives an identity of the identifier selected;	1	12.	(Unchanged) The system control agent of Claim 11, wherein the query	
a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of entertainment system data related to the first set of entertainment system data; and a synopsis box building unit, coupled to the database interface unit, that displays the identity of the second entertainment selection on a display device. 1 13. (Amended) A computer system, comprising: a bus; a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a da engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	2	interface com	prises:	
database for the second entertainment selection having the corresponding second set of entertainment system data related to the first set of entertainment system data; and a synopsis box building unit, coupled to the database interface unit, that displays the identity of the second entertainment selection on a display device. 13. (Amended) A computer system, comprising: a bus; a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a data engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	3		a user interface unit that receives an identity of the identifier selected;	
a synopsis box building unit, coupled to the database interface unit, that displays the identity of the second entertainment selection on a display device. 1 13. (Amended) A computer system, comprising: a bus; a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a da engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	4		a database interface unit, equiled to the user interface, that searches the	
a synopsis box building unit, coupled to the database interface unit, that displays the identity of the second entertainment selection on a display device. 1 3. (Amended) A computer system, comprising: a bus; a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a da engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1 4. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	5	database for t	the second entertainment selection having the corresponding second set of	
displays the identity of the second entertainment selection on a display device. 1	6	entertainmen	t system data related to the first set of entertainment system data; and	
1 13. (Amended) A computer system, comprising: 2 a bus; 3 a processor coupled to the bus; 4 a system control agent, coupled to the bus, that includes a data parser th 5 formats entertainment system data into an [a] identifier portion and a data portion, a da 6 engine that stores the entertainment system data into a database according to 7 corresponding entertainment selections, a query interface that configures a graphical us 8 interface (GUI) having an identifier corresponding to a first set of entertainment system 9 data of a first entertainment selection, the identifier being [is] selectable to display a 10 second entertainment selection having a corresponding second set of entertainment 11 system data related to the first set of entertainment system data. 1 14. (Unchanged) The computer system of Claim 13, wherein the query 2 interface comprises: 3 a user interface unit that receives an identity of the identifier selected; 4 a database interface unit, coupled to the user interface, that searches the 5 database for the second entertainment selection having the corresponding second set of	7		a synopsis box building unit, coupled to the database interface unit, that	
a processor coupled to the bus; a processor coupled to the bus, that includes a data parser th formats entertainment system data into an [a] identifier portion and a data portion, a da engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	8	displays the identity of the second entertainment selection on a display device.		
a processor coupled to the bus; a system control agent, coupled to the bus, that includes a data parser the formats entertainment system data into an [a] identifier portion and a data portion, a data engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	1	13.	(Amended) A computer system, comprising:	
a system control agent, coupled to the bus, that includes a data parser the formats entertainment system data into an [a] identifier portion and a data portion, a data engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical use interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: 3 a user interface unit that receives an identity of the identifier selected; 4 a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	2		a bus;	
formats entertainment system data into an [a] identifier portion and a data portion, a data be engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical use interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	3		a processor coupled to the bus;	
engine that stores the entertainment system data into a database according to corresponding entertainment selections, a query interface that configures a graphical us interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	4		a system control agent, coupled to the bus, that includes a data parser that	
corresponding entertainment selections, a query interface that configures a graphical use interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1 14. (Unchanged) The computer system of Claim 13, wherein the query interface comprises: 3 a user interface unit that receives an identity of the identifier selected; 4 a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	5	formats entertainment system data into an [a] identifier portion and a data portion, a data		
interface (GUI) having an identifier corresponding to a first set of entertainment system data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	6	engine that stores the entertainment system data into a database according to		
data of a first entertainment selection, the identifier being [is] selectable to display a second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	. 7	corresponding	g entertainment selections, a query interface that configures a graphical user	
second entertainment selection having a corresponding second set of entertainment system data related to the first set of entertainment system data. 1	8	interface (GUI) having an identifier corresponding to a first set of entertainment system		
system data related to the first set of entertainment system data. 1	9	data of a first	entertainment selection, the identifier being [is] selectable to display a	
1 14. (Unchanged) The computer system of Claim 13, wherein the query 2 interface comprises: 3 a user interface unit that receives an identity of the identifier selected; 4 a database interface unit, coupled to the user interface, that searches the 5 database for the second entertainment selection having the corresponding second set of	10	second entert	ainment selection having a corresponding second set of entertainment	
interface comprises: a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	11	system data r	elated to the first set of entertainment system data.	
a user interface unit that receives an identity of the identifier selected; a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	1	14.	(Unchanged) The computer system of Claim 13, wherein the query	
a database interface unit, coupled to the user interface, that searches the database for the second entertainment selection having the corresponding second set of	2	interface com	aprises:	
database for the second entertainment selection having the corresponding second set of	3		a user interface unit that receives an identity of the identifier selected;	
	4		a database interface unit, coupled to the user interface, that searches the	
6 entertainment system data related to the first set of entertainment system data; and	5	database for t	he second entertainment selection having the corresponding second set of	
	6	entertainmen	t system data related to the first set of entertainment system data; and	

Docket No. 042390.P6489 Application No. 09/183,282

7		a synopsis box building unit, coupled to the database interface unit, that
8	displays the id	dentity of the second entertainment selection on a display device.
1	15.	(Amended) A graphical user interface (GUI), comprising:
2		a first set of entertainment system data corresponding to a first
3	entertainment	system selection;
4		an identifier corresponding to the [a] first set of entertainment system data
5	of the [a] first	entertainment selection, the identifier being [that is] selectable to generate
6	a synopsis bo	x that displays a second set of entertainment system data of a second
7	entertainment	selection, the [with a] second set of entertainment system data being
8	related to the	first set of entertainment system data.
1	16.	(Unchanged) The method of Claim 1, wherein performing the search
2	comprises per	forming a search of records of entertainment system data received from a
3	plurality of di	fferent sources.
1	17.	(Unchanged) The method of Claim 1, wherein the entertainment selections
2	are selected fi	om the group comprising programs, music selections, software
3	applications,	files, and Internet broadcasts.
1	18.	(Unchanged) The method of Claim 1, wherein performing the search
2	comprises per	forming a search in accordance with instructions stored with the first set of
3	entertainment	system data to find other entertainment selections.
1	19.	(Unchanged) The method of Claim 1, wherein the second set of
2	entertainment	data is related to the first set of entertainment data in that an item of data

Application No.: 09/183,282 Docket No.: 042390.P6489

3

corresponding to the same trait is the same in both sets of data.

20. (Unchanged) The computer-readable medium of Claim 6, wherein performing the search comprises performing a search of records of entertainment system data received from a plurality of different sources.

21. (Unchanged) The computer-readable medium of Claim 6, wherein the entertainment selections are selected from the group comprising programs, music

22. (Unchanged) The computer-readable medium of Claim 6, wherein performing the search comprises performing a search in accordance with instructions stored with the first set of entertainment system data to find other entertainment selections.

selections, software applications, files/and Internet broadcasts.

23. (Unchanged) The computer-readable medium of Claim 6, wherein the second set of entertainment data is related to the first set of entertainment data in that an item of data corresponding to the same trait is the same in both sets of data.

24. (Unchanged) The system control agent of Claim 11, wherein the entertainment system data is received from a plurality of different sources.

25. (Unchanged) The system control agent of Claim 12, wherein the database interface unit searches the database in accordance with instructions that it retrieves from storage with the first set of entertainment system data.

26. (Unchanged) The GUI of Claim 15, further comprising non-selectable text corresponding to entertainment system data of the first entertainment selection.

27. (Unchanged) The GUI of Claim 26, wherein the selectable identifier is presented so that it is distinguishable from non-selectable text.

Application No.: 09/183,282 Docket No.: 042390.P6489